

### Remarks

Entrance of this amendment and allowance of all pending claims are respectfully requested. Claims 1-17, 19 & 20 remain pending.

Initially, Applicants note that claims 1 & 3 are amended herein in part to address the 35 U.S.C. §112, second paragraph, rejection to certain subject matter previously stated therein. Specifically, the characterization “the data packet” in line 14 of claim 1, and the characterization “the transmitted keys” in line 9 of claim 3 are canceled in the amended claims presented herein, while the “command sequence” in line 11 of claim 1 is amended to specify “the bundled command sequence” which is produced by the bundling step c). Based on these amendments, reconsideration and withdrawal of the 35 U.S.C. §112, rejections to claims 1 & 3 is respectfully requested.

In addition, independent claims 1, 17 & 20 are amended to more particularly point out and distinctly claim certain subject matter regarded as the present invention. For example, Applicants specify that the smart card is a processor-based smart card, and that the generation of the digital signature includes producing a signed, bundled command sequence which comprises a bundled sequence of individually signed commands. Applicants’ processing further recites unpacking the data packet by the client and transmission of individual signed commands of the bundled command sequence in sequence to the smart card. Support for the amended language can be found throughout the application and drawings as filed. For example, reference page 3, lines 7-17, as well as page 7, line 12 – page 9, line 4. Thus, no new matter is added to the application by any amendment presented.

In the Office Action, claims 1, 4, 6, 8, 11-15, 17, 18 & 20 were rejected under 35 U.S.C. §103(a) as being unpatentable over Peyret et al. (U.S. Patent No. 5,923,884; hereinafter Peyret) in view of Chen et al. (U.S. Patent No. 6,360,364 B1; hereinafter Chen) and further in view of Zumkehr et al. (U.S. Patent No. 5,974,529; hereinafter Zumkehr), while claims 2, 7, 10 & 19 were rejected under 35 U.S.C. §103(a) as being unpatentable over Peyret in view of Chen, and further in view of Zumkehr, and further in view of Everett (U.S. Patent No. 6,575,372 B1; hereinafter Everett), claim 16 was rejected under 35 U.S.C. §103(a) as being unpatentable over Peyret in view of Chen, and further in view of Zumkehr, and further in view of Hänel (UK Patent

Application No. GB 2314948 A; hereinafter Hänel), claim 5 was rejected under 35 U.S.C. §103(a) as being unpatentable over Peyret in view of Chen, and further in view of Zumkehr, and further in view of Klingman (U.S. Patent No. 5,729,594; hereinafter Klingman), and claim 9 was rejected under 35 U.S.C. §103(a) as being unpatentable over Peyret in view of Chen, and further in view of Zumkehr, and further in view of a textbook by B. Schneier entitled, "Applied Cryptography, Second Edition, Protocols, Algorithms, and Source Code NC" (hereinafter, Schneier). Each of these rejections is respectfully, but most strenuously, traversed to any extent deemed applicable to the claims submitted herewith and reconsideration thereof is requested.

*Initially, Applicants note that the Office Action fails to state any substantive rejection to dependent claim 3 of the application. As such, Applicants respectfully request indication of allowability of this claim. Alternatively, should the Examiner deem a further Action necessary in this application, Applicants respectfully request that that Action be non-final in order to afford Applicants an opportunity to address any rejection of this claim. Claim 3 is believed to clearly recite patentable subject matter over the applied art.*

As set forth at page 2 of the specification, Applicants note that the widespread use of distributed systems has resulted in an ever-increasing need for downloading of on-card application components to a chipcard via the distributed systems. The risks of such methods are many. The network is subject to varying loads, so the download may take a long time depending on capacity. Another key aspect in this context is security. All data transferred from the server via a client to the smart card should be safeguarded. Further, it must be ensured that a simple, secure authentication and encryption technique which responds to the varying loads on the network is used when downloading application components. The present invention is directed to addressing these needs.

Independent claims 1, 17 & 20 recite a method, device and computer program product, respectively, which implements a protocol for downloading application components from a server via a client to a multifunction, processor-based smart card. This protocol includes: sending a request from the client to the server for a smart card application component *for the processor-based smart card*; delivering a secret key or Session Key by the sever to the client responsive to the request; *bundling* in the server a sequence of commands *to produce a bundled command sequence* for downloading of the application component to the smart card; generating

a digital signature in the server using the secret key or Session Key by way of each command within the bundled command sequence *to produce a signed, bundled command sequence comprising a bundled sequence of individually signed commands*; transmitting the signed, bundled command sequence as a data packet to the client, thereby reducing data transfers between the server and the client; *unpacking* of the data packet by the client and *transmission of individual signed commands of the bundled command sequence in sequence to the smart card*; and then checking the digital signature of the individual commands on the smart card and executing the commands on the smart card if the digital signature is correct.

In accordance with Applicants' protocol, downloading of application components is divided into stages. The first stage occurs only on the server (e.g., steps b) – e) in amended claim 1), which ensures that not every command to download the application component is sent individually over the network connecting the server and client. This is achieved by an optimization protocol which *bundles the individual commands to download the application component into a command sequence* and then sends this command sequence as a data packet over the network. This bundling reduces the time required for downloading application components over the network. In accordance with Applicants' protocol, each command within the command sequence is assigned a digital signature, and where appropriate, encrypted. This assures that only authenticated commands are accepted by the smart card. Thus, the protocol meets security requirements for the transferred data via distributed systems, such as over the Internet.

The second stage occurs between the client and the smart card (e.g., steps f) & g) of amended claim 1) and ensures that the data packet is unpacked and individual signed commands of the bundled command sequence are sent to the smart card. The individual commands of the unpacked data packet are sent sequentially to the smart card from the client. Thus, in accordance with Applicants' invention, intelligence is added to the client for receiving a data packet comprising a signed, bundled command sequence, and then unpacking the data packet and transmitting the individual signed commands in sequence to the smart card.

Applicants respectfully submit that the above-summarized protocol is simply not taught or suggested by the art of record, and in particular, by the applied documents.

Peyret discloses a system and method for loading applications onto a smart card. FIG. 4 depicts a block diagram showing a system in accordance with Peyret's invention for loading an applet having use rights into a smart card. The system may include the smart card 20, a terminal 80, and a server 82. The smart card may have an interface system 86 that may connect the smartcard to the terminal 80 using a corresponding interface 88. A second interface 90 may connect the terminal to the server 82 via interface 92. Thus, the smart card may be connected, through the terminal, to the server.

A method of loading an application into the smart card is described at Col. 7, line 43 – Col. 8, line 15 of Peyret. As described, an application is loaded from server 82 to smart card 20 via the terminal. However, in the embodiment described by Peyret, terminal 80 simply comprises a pass-through or dumb terminal since there is no intelligent protocol at terminal 80 for unpacking a signed command sequence bundled in a data packet (as recited by Applicants) for facilitating the loading of the application from the server to the card. Peyret in fact describes the traditional prior art approach to downloading an application to a smart card and hence has the disadvantages noted by Applicants in their Background of the Invention section of the specification.

Applicants respectfully submit that a careful reading of Peyret fails to disclose any teaching or suggestion of various aspects of their protocol for downloading application components from a server via a client to a smart card. For example, Peyret does not teach or suggest any processing protocol between the sever and terminal (i.e., client) which would reduce data transfers between the server and the client as recited by Applicants. Further, there is no teaching or suggestion in Peyret that the terminal described therein is even able to read the content of the messages from the server. Rather, the Peyret terminal is simply a pass-through terminal (which employs the described interface thereof in simply passing data through the terminal). Peyret does not introduce the concept of *bundling* in the server a sequence of commands for downloading of the application component to the smart card, or transmitting a signed, bundled command sequence as a data packet from a sever to the client to reduce data transfers between the server and the client as recited by Applicants, nor the unpacking of the data packet by the client and then the transmission of individual signed commands within the packet in a sequence to the smart card.

Initially, Applicants respectfully note that none of the applied art appears to describe *bundling in the server a sequence of commands to produce a bundled command sequence* for downloading of the application components to the smart card. This action of *bundling* of the commands in the server reduces the time required for downloading application components over the network, and facilitates security requirements by limiting the amount of information being transferred. The sending of the bundled sequence of commands as a data packet is not taught or suggested by any of the applied patents. As such, Applicants respectfully request reconsideration and withdrawal of all the rejections to the independent claims presented herewith.

It is noted at page 2 of the Office Action, paragraph 3, that:

Applicants' argument that Peyret does not disclose bundling in the server a sequence of commands for downloading of the application component to the smart card is not persuasive because Peyret discloses that the smart card receives applets from the server and that these applets can be used to download new versions of the applets (column 8, lines 27-37). The applets of Peyret would meet the limitation of a bundle of commands.

This conclusion is respectfully traversed. Applicants' independent claims recite the concept of bundling in the server a sequence of commands. This action of bundling commands is not taught or suggested by the discussion in Peyret of applets. This is because an applet is a pre-compiled piece of code comprising a series of instructions, and would not be read by one skilled in the art as a sequence of commands that has undergone bundling in a server environment as described in Peyret. Because there is no bundling of a sequence of commands in Peyret, and because the Office Action does not address this aspect of Applicants' recited invention, it is respectfully submitted that the independent claims presented patentably distinguish over the applied art.

Further, the Office Action recognizes certain of the above-noted deficiencies of Peyret when applied against Applicants' independent claims. Specifically, at page 5, lines 14 & 15 of the Office Action recognizes that Peyret does not disclose that the application is unpacked at the user terminal before being installed on the smart card; however, Chen is cited as allegedly disclosing this aspect of Applicants' claimed process. This conclusion is respectfully traversed. The conclusion is believed based on a mischaracterization of the Chen teachings at column 8, line 66 – column 9, line 22 (cited in the Office Action).

At page 5, lines 15-19, the Office Action asserts:

Chen discloses a method for installing an application wherein a desktop manager on the user terminal unpacks the application program before installing the program on the memory card. (column 8, line 66 – column 9, line 22), *which meets the limitation of unpacking of the data packet by the client and transmission of the individual commands in sequence to the smart card.*

This equating of Chen's desktop manager installing a program on a memory card with Applicants' recited functionality in a server client smart card environment, is respectfully traversed. Applicants respectfully submit that a smart card and a memory card are not equivalent structures, and that the functions involved in the two processes are distinct. A "smart card" is a term of art that distinguishes Applicants' multi-function card from a simple memory chip card as recited in Chen. Further, each independent claim presented is amended to specify that the smart card is a processor-based smart card. This clarification is believed well supported by the application as filed since the smart card performs various functions, such as checking the signature of each signed command and only executing a command if the signature is correct. (See page 9, lines 1-4 of Applicants' specification.) Because a processor-based smart card and a memory card are distinct devices, Applicants respectfully traverse the Office Action's characterization that the functionality involved in the two distinct environment is the same. Applicants are not claiming "unpacking" of any application *per se*, but rather, claim the function of unpacking of a data packet by the client in a server client smart card environment that is believed unique to the present invention, along with the subsequent transmission of the individual signed commands of the unpacked application in sequence to the smart card.

Chen describes a system and method for installing an application on a portable computer. One embodiment of the portable computer is depicted in Fig. 3 of Chen. The term "portable" is used in Chen to indicate a small computing device having a processing unit that is capable of running one or more application programs, a display, and an input mechanism that is typically other than a full-size keyboard. The input mechanism may be a keypad, touch-sensitive screen, trackball, touch-sensitive pad, miniaturized QWERTY keyboard, or the like. (See column 7, lines 17-25 of Chen). Figure 4 of Chen is a block diagram illustrating pertinent components of a portable computer, while Fig. 5 is an architectural diagram of a system for installing an application on a portable computer.

Applicants note that Chen does not describe a processor-based smart card as the term is understood in the art and employed in the present claims. The portable computer of Chen is a different device, with different components than that of a smart card. Thus, Applicants respectfully traverse any extrapolation of the teachings of Chen for application to a smart card environment as recited in their pending claims.

Further, as noted above, the Office Action references column 8, line 66 – column 9, line 22 for allegedly disclosing a feature of Applicants' claimed process, i.e., the process of unpacking a data packet by the client and transmitting individual signed commands from the data packet in sequence to the smart card. However, as noted above, this conclusion is believed based on a misinterpretation of Chen. In Chen, the desktop application manager module 106 copies the CAB files into built-in memory 110 on the portable computer, or into one of the attached memory expansion cards 112. Once the CAB files are copied into built-in memory 110 or expansion card 112, the load module 226 is invoked to install the CAB file components into built-in memory 110 or into memory expansion card 112, as appropriate. This load module unpacks the CAB file and installs the application directly to the memory 110 or expansion card 112. *As shown in Figs. 4 & 5 of Chen, the load module and this unpacking occurs within the portable computer itself.* Thus, not only is there no processor-based smart card described or depicted in Chen, but further, the portable computer to which the smart card is analogized is actually performing the unpacking of the CAB files copied into its memory. *Thus, no analogous processing is occurring in Chen to that recited by Applicants.* In Applicants' claimed invention, their process includes the step of unpacking of the data packet *by the client*, and transmission of the individual signed commands from the packet in sequence to the processor-based smart card. Thus, Applicants respectfully submit that the cited lines of Chen simply do not teach or suggest the recited functionality at issue in their independent claims.

To summarize, Chen does not teach or suggest any system which employs a smart card such as the phrase is understood in the art and employed in the present application. Further, Chen does not teach or suggest receipt of a data packet at a client comprising a bundled sequence of signed commands to then be forwarded to a smart card, nor does Chen describe the unpacking of this data packet by the client and transmission of the individual commands in sequence to the smart card. There is no processor-based smart card *per se* in Chen, nor is there any unpacking of

a data packet by a client, or the forwarding of individual signed commands from the client to the smart card. As noted above, the unloading described by Chen at column 9, lines 1-22 (referenced in the Office Action) refers to the portable computer unpacking the CAB file that was downloaded to its memory from the desktop application manager module, which processing is clearly distinct from that recited by Applicants. For at least these reasons, Applicants respectfully submit that the Office Action mischaracterizes the teachings of Chen in alleging that Chen teaches the aspect of their process at issue, and in alleging that the combination of Peyret and Chen discloses the various steps of Applicants' claimed invention noted above.

Further, Applicants respectfully traverse the combinability of Chen and Peyret as alleged in the Office Action. The Office Action alleges that: "It would have been obvious to one of ordinary skill in the art at the time the invention was made to unpack the application program of Peyret on the user terminal before transferring the application to the smart card in order to minimize the decisions required of a user when installing an application as taught by Chen (column 9, lines 24-26)." (Emphasis added.)

Applicants respectfully submit that the rationale for combining Chen and Peyret of the Office Action is deficient. The basis for the deficiency arises from the difference between a portable computer and a smart card as recited by Applicants (or smart card as described by Peyret). In a smart card, there is no display, or user input device that would allow the user to make decisions via the smart card. Fig. 1 of Peyret depicts one example of a smart card (or chipcard) which includes a CPU 22, and various memories 26, 28 & 30. As noted above, Chen discloses a portable computer that receives cabinet files from a desktop manager, and which has a display and an input mechanism (see column 7, lines 17-32). Thus, at column 9, lines 24-26, the procedure of Figure 6 of Chen cited in the Office Action seeks to minimize decisions required of a user when installing applications to the portable computer. These decisions would be input by the user via the portable computer. Since there is no input or interface capability on a smart card, the rationale for extracting the teachings of Chen in a portable computer environment and applying those teachings to Applicants' chipcard environment is believed deficient. Minimizing decisions required of a user is not relevant to the claimed functionality of Applicants' process. Rather, as noted above, Applicants' invention is directed, in part, to a



secure method which minimizes loading on a network, and which efficiently downloads application components to a smart card.

Further, as pointed out by the Examiner at page 2, Peyret discloses applets being received at the smart card. An applet is a compiled series of instructions (i.e., code segment) to be executed. There would be no need to unpack an applet in an intermediary structure prior to receipt by a smart card. In fact, Applicants respectfully submit that an applet cannot be unpacked by an intermediary, such as a client, such as recited in Applicants' independent claims, and then forwarded to a smart card, since an applet is a piece of compiled code. Further, Applicants respectfully submit that the instructions of an applet are not individually signed as in Applicants' claimed invention.

For the above reasons, Applicants respectfully submit that the combination of Peyret and Chen would not have taught one skilled in the art their claimed functionality for digitally signing each command of a sequence at a server, bundling the sequence of commands and transmitting the signed, bundled command sequence as a data packet to the client, and then unpacking of the data packet by the client, and transmission of the individual commands in sequence to a smart card. The Office Action further cites Zumkehr for disclosing a system for error detection wherein individual program instructions are digitally signed and later authenticated. Without acquiescing to this characterization of the teachings of Zumkehr, Applicants note that Zumkehr does not teach or suggest the above-noted deficiencies of Peyret and Chen when applied against their independent claims.

Still further, upon a review of the applied patents, there is no teaching, suggestion or incentive for a further modification of the combination as would be necessary to achieve Applicants' invention. The portable computer and the memory chip card of Chen do not comprise a processor-based smart card, and the particular unloading process described therein does not teach or suggest Applicants' technique wherein intelligence is provided at a client for unpacking a data packet that has a signed command sequence, and then the transmission of the individual commands in sequence to the smart card.

Yet further, the characterizations of the teachings of Peyret and Chen stated in the Office Action provide no technical basis outside that contained in Applicants' own specification. The characterizations of the teachings of Chen in particular merely assert the language of Applicants' claimed invention in hindsight, and notwithstanding that the patent actually teaches a different process. Thus, the rejection violates the well-known principle that Applicants' own disclosure cannot be used as a reference against them.

The consistent criterion for a determination of obviousness is whether the art would have suggested to one of ordinary skill in the art that the claimed invention should be carried out and would have a reasonable likelihood of success, viewed in light of the prior art. The suggestion and the expectation of success must be found in the prior art, not in the Applicants' disclosure. In *re Dow Chemical Company*, 5 U.S.P.Q.2d 1529, 1531 (Fed. Cir. 1998) (multiple citations omitted). The alleged combination at issue is in part characterized in the language of Applicants' own disclosure, rather than an identified basis in the prior art for achieving the modifications necessary to arrive at Applicants' claimed invention, in violation of this well-known principle. This yet another, independent reason why the current invention is not obvious over the applied art.

In summary, Applicants traverse the rejection of the independent claims based upon the misinterpretation of the Peyret and Chen patents as applied to their claimed invention; the lack of a teaching or a suggestion of their invention in the combination; the lack of a basis for the combination alleged; the lack of an actual teaching, suggestion or incentive in the art for the modifications necessary to achieve their invention; and the use of Applicants' own disclosure and results as a basis for the alleged modifications.

For all the above reasons, Applicants respectfully submit that the independent claims patentably distinguish over the teachings of Peyret, Chen, and Zumkehr. Reconsideration and withdrawal of the obviousness rejection based thereon is therefore respectfully requested.

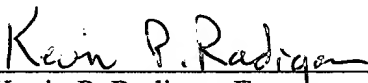
The dependent claims are allowable for the same reasons as the independent claims, as well as for their own additional characterizations. Everett, Hänel, Klingman and Schneier are each cited in the Office Action for allegedly teaching various aspects of Applicants' dependent claims. Without acquiescing to the characterization of these references and their alleged

applicability to Applicants' dependent claims, Applicants note that none of the references are cited in the Office Action for teaching or suggesting Applicants' above-noted protocol for downloading application components from a server via an intelligent client to a smart card.

For at least the above reasons, Applicants respectfully submit that all claims are in condition for allowance and such action is respectfully requested.

If a telephone conference would be of assistance in advancing prosecution of the subject application, Applicants' undersigned attorney invites the Examiner to telephone him at the number provided.

Respectfully submitted,

  
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